MYSORE CAZETTE

Published by Authörity.

BANGALORE, SATURDAY, DECEMBER 9, 1882.

Agresoparate paging is given to this Part in order that it may be filed as a separate compilation

PART IV.

Official Papers.

Abstract of Season or Intermediate Reports for the Week ending 2nd December 1882.

Bangalore District.—One inch 27 cents of rain were gauged in the Cantonment and 90 cents in the Pettah of Bangalore. Crops in a thriving condition. The ragrerop, which continues to be harvested, has been somewhat injured by the continuous rains. Prospects of season favorable. Public health generally good. Fever and ague prevalent in the Taluks of Kankanhalli, Magadi and Closepet. Murrain continues to prevail in some parts. Pasturage and drinking water abundant. Prices: second sort rice 114 seers, ragi 34 seers, and horse gram 30% seers per rupee.

rice 11½ seers, ragi 34 seers, and horse gram 30% seers per rupee.

Kolar District.—One inch 94 cents of rain at Kolar. Rain also fell in all the Taluks. Condition of standing crops much improved. Tanks have received a good supply or water. Ragi, Kartika paddy and sajje were harvested. Cattle look healthy and water and fodder are abundant. Public health good. Prices: rice from 11½ to 14 seers per rupee and ragi 29 to 40 seers per rupee.

Tumkur District.—One inch 94 cents of rain at Tumkur. Crops generally in good condition. Dry crops suffered slightly in the Tumkur, Sira and Tiptur Taluks from continuous rain fall. Ragi, harkar oil-seeds, chillies, &c., were harvested. Paddy, sugar-cane, wheat and Bengal-gram were sown. Prospects of season favorable. Public health good. Murrain prevalent in parts of Sira and Pavagada. Pasturage and drinking water sufficient. Prices: 2nd sort rice 12 to 14 seers, ragi 40 to 50 seers and horsegram 32 to 48 seers per rupee.

Mysore District.—Sixty-seven cents of rain at Mysore. Standing crops in good condition. Continuous rain in some places has not been advantageous. Bengal-gram was sown and kar-ragi and same were harvested in parts. Prospects of season favorable. Public health good. Fever prevalent in the Heggaddevankote Taluk. Prices: rice, 2nd sort 11½ seers, ragi 24½ seers and horse-gram 30½ seers per rupee.

Hassan District.—Fifty-nine cents of rain at Hassan. Crops generally in good condition, but the harvested ragi and other dry crops in the Channaraypatna, Nagamangula and Arsikere Taluks are suffering from continuous rains. Paddy, ragi, chillies, sugar-cane, navane, &c. were harvested. Prospects of season favorable. Public health good, but fever and ague prevalent in parts of the Hassan and Arsikere Taluks. Cattle in a healthy condition, but murrain prevalent in the above mentioned Taluks. Drinking water and pasturage sufficient. Prices: 2nd sort rice 12 to 20 seers, ragi 22 to 40 seers per rupee, and horse-gram 23 to 50 seers per rupee.

Shimoga District.—One inch 72 cents of rain at Shimoga. Standing dry crops have been benefited by the recent rains, but the mature paddy, ragi and horse-gram have been injured in some places. Paddy, ragi, jola, navane, sajje, harka and haralu were harvested. Bengal-gram and cotton were sown in Tirthahalli. Prospects of season favorable. Public health fair, but fever, lung affections and rheumatism prevalent. Prices: rice 14 to 19 seers, ragi 24 to 50 seers and jola 28 to 48 seers per rupee.

Kadhir District.—Eighty-six cents of rain at Chikmagalur. Standing crops in good condition Paddy, ragi and same were harvested. Bengal-gram, wheat, and coriander were sown. Prospects of season fair. Public health generally good, but small-pox prevalent in some parts. Cattle in good condition. Pasturage and water supply plentiful. Prices: rice 12 to 14 seers and ragi 24 to 36 seers per rune?

Chitaldroog District.—Two inches 69 cents of rain at Chitaldroog. Rain also fell throughout the District. Standing crops in good condition. Ragi, navane, sajje, paddy, oil seeds, chillies, &c., were harvested in parts. Prospects of season favorable. Public health generally good; a few cases of small-pox occurred in the town of Chitaldroog. Murrain prevalent in parts. Drinking water and pasturage ample. Prices: rice 13 to 16 seers, ragi 36 to 60 seers and javari 36 to 60 seers per rupee.

By Order,

٠		
		*
1	-	å
i		3
1		
	7	
1	Σ	1
9	ı	

Rain-fall and Season Report for the month of August 1882.

	*,							,							4
	rs harvested in August 1882,		amum in Kankanhalli and	Z		To the state of th	1,000	ari, paddy, tadagani, baragu, um, coriander and sugar-came.	u and green		ck and green gram, baragu and der in Banavar.	en grain, javari,, baragu and	· · · · · · · · · · · · · · · · · · ·		
		- , , , ;	wet crops are in good	condition.	bood.		* .		" " "	<u> </u>	good, Ela	. Gr	DIACK.		*
	State of	2505HK III	Dry condition	uvar, 2ud	ballar, tuvar, G	and green	el, black and	chi lies, tadagani,	holam, same,	n and horse gram	च	14	e = 1. **	A PARTY AND A PART	
or cultivation Transcentendered	7		I Taddy, g	Ragi	Regi		castor-oil	້ ເນ	black gra	<u> </u>	Ragis	OF 1, The Control of	paddy, ha		0 2,692 12 0
yam Lands newly taken up	n of lands	In August	3 4,709 8 8 E. A.	3 3,632 6 6	0 10,768.7 0	200		3 3 072 7 8	1,633.2	*	8 2,039 14 0	0 4,420 0 0 1 4	- Marie 1	7	5 32,440 610 1 4
4 6 5			753 No. 10. 1,638 11	1,263 80	808 2,726	103		4	707 12		94 2,083 15	953 924 1,070 0			8,936 10,133 9
farticulars of supp	Ne. of tanks supplied with water.	1881, 1882, 1883, 1883, 1883,	C. No. No. 70.	354 2,097 2,104	65 562 632	100		684 936 2,817	113 2,441 4,855		60 1,498 2,921 1	14 23 106			8 8,757 15,659 10,724
. . .	Districts.	deunda of	Bangaloro . 56 20	Kolar 65 98	,	Mesons 30, 93	55	5 Haisan 37 351 4	4 874	*	7 Kadur 74 794 60	Chitaldroog, 16 95		· 94	l'otal,, 468 663 430
	Rarticulars of supply of water Randayam Lands newly take Lands and the Rarmamas	Total Rain-fall in all the Taluks No. of tanks and standayam of lands for which Razinama blace been tendered. Total Rain-fall in all the Taluks No. of tanks No. of tanks are upoliced with mot supplied with water with water with water cultivation.	Total Rain-fall in althe faluis of tunks in to tanks. Total Rain-fall in althe faluis in to tanks. Total Rain-fall in althe faluis in althe	Term Rain-fall in all the Faluis of tunks of tunks and Fig. which Raymann's heavy been tendental. Term Rain-fall in all the Faluis of tunks of tunks and Fig. which Raymann's heavy taken up for which it all the Faluis of tun District. District. District. District. Term Rain-fall in all the Faluis of tunks of tunks and placed with water and placed with water cultifation. District. District. Term Rain-fall in all the Faluis of tunks of tunks in the Water which Raymann of land's taken up for which Raymann of land's taken to decrease the Rain-faluis of tun District. Term Rain-faluis of tunks in the Rain-faluis of tunks in the Rain-faluis of tun District. Term Rain-faluis of tunks in the Rain-faluis of tunks in Rain-faluis of tun District. Term Rain-faluis of tunks in the Rain-faluis of tunks in Rain-faluis of tun District. Term Rain-faluis of tunks in	Terri Rain-fall Solution to tuppy of water and tuppy of water and from the farmament between the control of tup lystrica. Terri Rain-fall Solution to tunks and from the farmament between the control of tup lystrica. Terri Rain-fall Solution to tunks and from the control of tup lystrica. Terri Rain-fall Solution to tunks and farmament between the control of tup lystrica. Terri Rain-fall Solution to tunks and farmament between the control of tup lystrica. Terri Rain-fall Solution to tunks and farmament between the control of tup lystrica. Terri Rain-fall Solution to tunks and fall solution to tup for tunks and fall solution. Terri Rain-fall Solution to tunks and fall solution to tunk and fall solution. Terri Rain-fall Solution to tunks and fall solution to tunk and fall solution. Terri Rain-fall Solution to tunks and fall solution to tunk and fall solution. Terri Rain-fall Solution to tunks and fall solution to tunk and fall solution. Terri Rain-fall Solution to tunks and fall solution to tunk and fall solution. Terri Rain-fall Solution to tunks and fall solution to tunk and fall solution. Terri Rain-fall Solution to tunk and fall solution to tunk and fall solution. Terri Rain-fall Solution to tunk and fall solution to tunk and fall solution. Terri Rain-fall Solution to tunk and fall solution to tunk and fall solution. Terri Rain-fall Solution to tunk and fall solution to tunk and fall solution. Terri Rain-fall Solution to tunk and fall solution to tunk and fall solution. Terri Rain-fall Solution to tunk and fall solution to tunk and fall solution. Terri Rain-fall Solution to tunk and fall solution to tunk and fall solution. Terri Rain-fall Solution to tunk and fall solution to tunk and fall solution to tunk and fall solution. Terri Rain-fall Solution to tunk and fall solution to tunk and	Techi Rain-till State of the part of water Raindayam Lanks newly lates 13 State of Crops in August 1882 State of Cro	Trait Rain-fall Trait Rain	Terri Radi-fall Wisternam of the production Wisternam of the	Carte Ran-dil	Trait Run, claim Cartentham of the contribution of the contrib	Particle Particle	Tests Real-state Compared Foundary Compa	Trail Base All Colorado Col	Test Reg. col. Test Test Reg. col. Test Reg. col. Test Reg. col. Test Test Reg. col. Test Test Reg. col. Test Test Reg. col. Test Test Reg. col. Test Test Reg. col. Test	Trail Section Figure Fig

Mysore Government Press, Bangalore, -1882.